

Graduate Diploma of Mine Site Management and Restoration Articulated Set

includes:

Graduate Diploma of Mine Site Management and Restoration Graduate Certificate in Mine Site Management and Restoration

Graduates of this course have advanced knowledge about the environmental impact of mining operations including knowledge of the nature of contaminated lands and how to restore the environment. They are employed by a range of private companies or engaged as consultants to undertake high level assessment of the environment and develop appropriate restoration strategies. They are able to apply their knowledge and skills to plan, initiate, and monitor strategies aimed at reducing environmental impact, restoring the environment, or managing a range of other conservation initiatives.

Graduates of this course have specialised knowledge about the environmental impact of mining operations including knowledge of the nature of contaminated lands. They are employed by a range of private companies or engaged as consultants to undertake high level assessment of the environment and to develop appropriate restoration strategies. They are able to apply their knowledge and skills to plan, initiate and monitor appropriate strategies aimed at reducing environmental impact or restoring the environment.

The course includes the following awards:

Graduate Certificate in Mine Site Management and Restoration
GradCertMineSiteMgt&Restor

Graduate Diploma of Mine Site Management and Restoration *GradDipMineSiteMgt&Restor*

Course Study Modes and Locations

Graduate Certificate in Mine Site Management and Restoration (4314MR)

Distance Education - Albury-Wodonga

Graduate Diploma of Mine Site Management and Restoration (4614MR)

Distance Education - Albury-Wodonga

Availability is subject to change, please verify prior to enrolment.

Normal course duration

Graduate Diploma of Mine Site Management and Restoration

Full-time 1.0 years (2.0 sessions)

Graduate Certificate in Mine Site Management and Restoration

Full-time 0.5 years (1.0 sessions)

Normal course duration is the effective period of time taken to complete a course when studied Full-time (Full-time Equivalent: FTE). Students are advised to consult the Enrolment Pattern for the actual length of study. Not all courses are offered in Full-time mode.

Admission criteria

[CSU Admission Policy](#)

Graduate Diploma of Mine Site Management and Restoration

Applicants would normally hold a three year Degree in a relevant discipline. However people with extensive relevant industry experience to the satisfaction of the course director may be considered. Students wishing to apply for admission based on relevant industry experience should discuss requirements with the course director prior to applying. Student should note the diploma is an articulated set with the certificate subjects as the precursor to the diploma subjects

Graduate Certificate in Mine Site Management and Restoration

Applicants would normally hold a three year Degree in a relevant discipline. However people with extensive relevant industry experience to the satisfaction of the course director may be considered. Students wishing to apply for admission based on relevant industry experience should discuss requirements with the course director prior to applying.

Credit

[CSU Credit Policy](#)

Graduate Diploma of Mine Site Management and Restoration

Students undertaking the Graduate Diploma can articulate into the Masters of Natural Resource Management offered by CSU with 64points of credit

Graduate Certificate in Mine Site Management and Restoration

No special arrangements apply

Articulation

The Graduate Diploma and Graduate Certificate make up an articulated set of courses and credit is given in each higher level course for the subjects completed in the lower.

Graduation requirements**Graduate Diploma of Mine Site Management and Restoration**

To graduate students must satisfactorily complete 64 points.

Graduate Certificate in Mine Site Management and Restoration

To graduate students must satisfactorily complete 32 points.

Course Structure

The course consists of an articulated set of subjects.

Graduate Certificate Level subjects

[SPA415](#)Principles of GIS

[ENM415](#)Environmental Management of Mine sites and Contaminated Lands

[GEO305](#)Groundwater Hydology and Management

[ENM422](#)Environmental Impact Assessment and Auditing

Graduate Diploma Level Subjects

[BIO326](#)Vegetation Management (16 points)

[BIO521](#)Restoration ecology

[SPA406](#)GIS Applications

Enrolment Pattern

A normal enrolment pattern would be as follows

Year 1 Session 1 (30)

[SPA415](#)Principles of GIS

[ENM415](#)Environmental Management of Mine sites and Contaminated Lands

Year 1 Session 2 (60)

[GEO305](#)Groundwater Hydrology and Management

[ENM422](#)Environmental Impact Assessment and Auditing

(Students can exit at this point with a Graduate Certificate in Mine Site Management and Restoration)

Year 2 Session 1(30)

[BIO326](#)Vegetation Management (16 points)

Year 2 Session 2 (60)

[SPA406](#)GIS Applications

[BIO521](#)Restoration Ecology

(Students can exit at this point with a Graduate Diploma of Mine Site Management and Restoration)

Residential School

Please note that the following subjects may have a residential school component.

BIO326 Vegetation and Disturbance Management

Enrolled students can find further information about CSU residential schools via the [About Residential School](#) page.

Contact

For further information about Charles Sturt University, or this course offering, please contact info.csu on 1800 334 733 (free call within Australia) or email inquiry@csu.edu.au

The information contained in the 2016 CSU Handbook was accurate at the date of publication: October 2015. The University reserves the right to vary the information at any

time without notice.

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